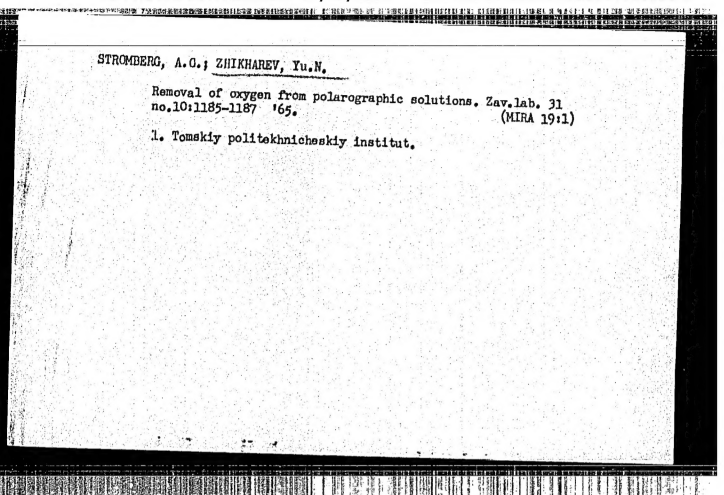
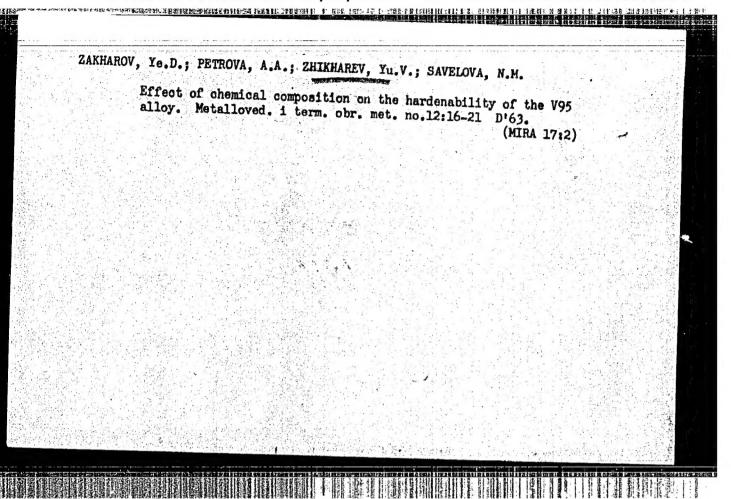
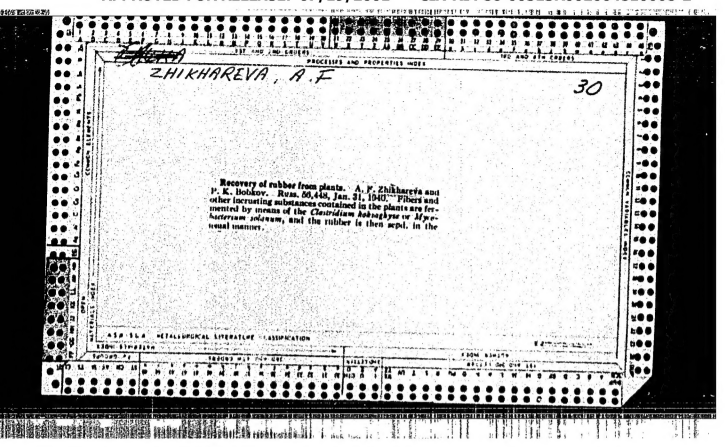
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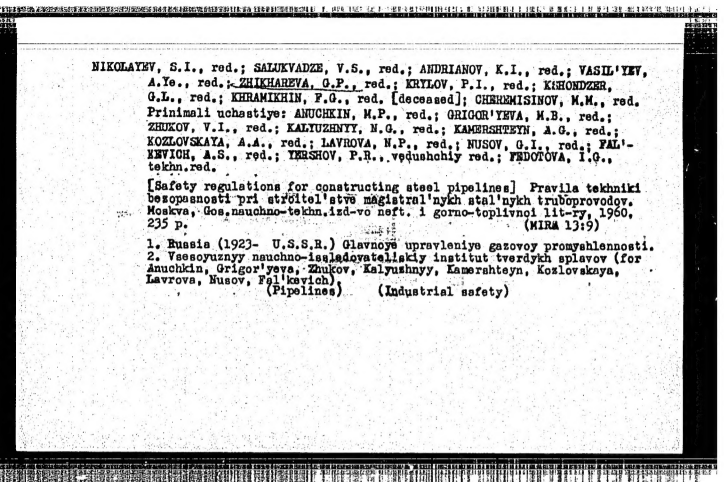




(MIRA 13:6)

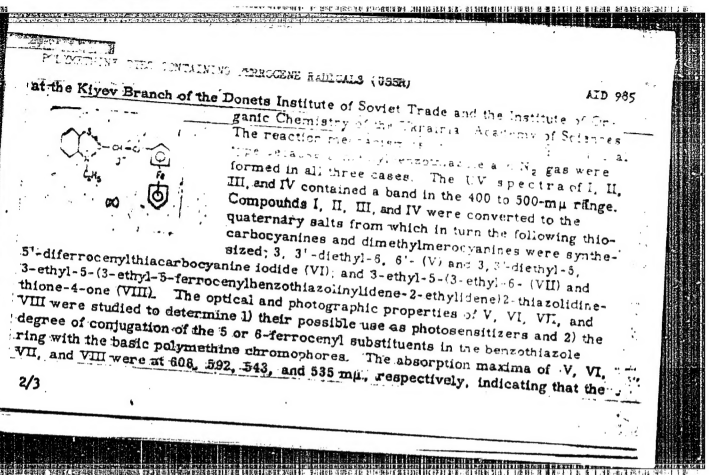
### ZHIKHAREVA, G.P. Shortcomings in the design of petroleum refineries in the field of safety enginering. Neftianik 5 no.5:28-29 My 160.

1. Tekhnicheskiy inspektor TSentral' nogo komiteta profecyuza rabochikh neftyanoy i khimicheskoy promyshlennosti. (Petroleum refineries) (Safety engineering)



USHENKO, 1	.K.; ZHIKH	AREVA, K.D.						
Cl Zl	emistry of	cyanine dyes	. Part 1 556-3661	9: Benzot N '62.	hiazolylt (MIRA	hiacyanines.		
1,	, Institut (Cyan	organichesko	y khimii	AN UKTSSR.	cyanine)			

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ZHIKHAREVA, K.D.	
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POLYMETHINE DYES CONTAINING PURPOS	
POLYMETHINE DYES CONTAINING FERROCENE RADICALS (USSR)	
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Ushenko, I. K., K. D. Zhikhareva, and F. Z. Rodova. Zhurnal obshche	
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in 9.5 to 21.7% yields and 2-methyl-5. (I) (mr	155°C)
zoles, 2) benzothiazolyldiazonium c'alorides, or 3) benzothiazolyldiazonium	enzothia-
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POLIMETHINE DIES CONTAINING FERROCENE RADICALS (USSR)

AID 985

maxima in these compounds shifted toward long wavelengths with respect to the miacarbocyanines and merocyanines containing no ferrocenyl substituents. A greater Bathochromic shift occurred in the case of thiacarbocyanines containing 6, 5'- than in those with 5,5'-ferrocene substituents. Compounds V, VI, VII, and VIII are stable dyes, soluble in alcohol and benzene, and differ little in properties from the unsubstituted thiacyanines. In addition, condensation of formylferrocene with 3-ethyl-2methylbenzothiazolium iodide formed the deep colored dimethine dye (DV see Blustration, which ehows absorption maximate 405 and 601 mu. The deep color of IX was auributed to posttive-charge transfer to the methine groups and to the cyclopentadier.y' rings.

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S/079/62/032/011/007/012 D204/D307

AUTHORS:

Ushenko, I.K., and Zhikhareva, K.D.

TITLE:

Investigations of the chemistry of cyanine dyes. XIX.

PERIODICAL:

Zhurnal obshchey khimii, v. 32, no. 11, 1962, 3656 - 3661

2-methyl-6- and 2-methyl-5-[benzothiazolyl-(2)]- benzothiazoles (I and II) were prepared by treating the acid chlorides of 2-methyl-benzothiazole-6- and 2-methyl-benzothiazole-5-carboxylic acids (in benzene) with c-aminothiophenol in benzene, boiling for acids (in benzene) with o-aminothiophenol in benzene, boiling for 1 hr. at 100°C. The compounds exhibited absorption maxima at 220 - 240 and 310 - 320 mu (k-bands). The corresponding monoquarternary salts (III and IV) were prepared by heating I and II with ethyl p-toluenesulfonate at 155 - 160°C over 6 hrs. and were then converted to thiacyanine dyes. Thus 5,3'-diethyl-6,6' and 3,3'-diethyl-5,5'-diethyl-6,6' and 3,3'-diethyl-5,5'-and VI) were prepared by boiling III and IV with ethyl orthoformate and pyridine for 30 min. 3-ethyl-5- {3'ethyl-6'- and 3-ethyl-5-

Investigations of the chemistry of 8/079/62/032/011/007/012

[3'-ethyl-5'- [benzothiazolyl-(2") - benzothiazolinilidene-2'] ethylidene - thiazolidinthione-2-one-4 (compounds VII and VIII) were prepared by dissolving III and IV in absolute ethanol and boiling for 30 minutes at 100°C with 3-ethyl-5-(acetanilidomethylene)rhodanine and triethylamine. Compounds IX, 2-(p-dimethylaminostyryl) synthesized by boiling III for 20 min. with p-dimethylaminobenzal-cals into 5,5' and 6,6'-positions caused considerable shifts of the absorption maxima in the direction of longer wavelengths, the effect being stronger for 6,6'-substituted thiacarbocyanines. Alcoholic solutions of thiacarbocyanines containing 5,5' or 6,6'-substituted benzothiazole radicals fluoresce more strongly than the very strongly fluorescent 6,6'-distrylthiacarboxycyanines. There is 1 ASSOCIATION: Institut organicheskoy khimii Akademii nauk Ukrainskoy

SSR (Institute of Organic Chemistry, Academy of Scien-

SUBMITTED:

November 20, 1961

Card 2/2

SAMOKHVALOV, G.I.; DAVYDOVA, L.P.; ZAKHARKIN, L.I.; KHORLINA, I.M.; VAKULOVA, L.A.; ZHIKHAREVA, L.T.; PREOBRAZHENSKIY, N.A.

Synthesis studies in the field of polyene compounds. Part 17: New synthesis of retinal or 9,13-dimethyl-7-(1,1,5-trimethyl-cyclohexen-5-yl)-7,9,11,13-nonatetraen-15-al. Zhur.ob.khim. 30 no.6:1823-1828 Je '60. (MIRA 13:6)

1. Vsesoyusnyy nauchno-issledovatel'skiy vitaminnyy institut.
(Nonatetraenal) (Olefins)

5(3)

AUTHORS:

SOV/79-29-8-25/81

Samokhvalov, G. I., Vakulova, L. A., Men, T. V., Zhikhareva Koltunova, V. I., Preobrazhenskiy, N. A.

TITLE:

Synthetic Investigations in the Field of Polyene Compounds

XV. A Complete Synthesis of Citral

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 8, pp 2575-2578

ABSTRACT:

Citral is the initial product for the synthesis of vitamin A, the carotinoids, and a number of fragrant substances. The transition of compound (I) \* which was also synthesized by the authors, from acetone and acetylene (Refs 1,2,3) to citral has so far been carried out by condensation with magnesium bromoethoxy-acetylene, partial hydrogenation, and saponification of the resultant 1-ethoxy-3,7-dimethyl-octadien-2,6-ol-3 (Ref 4), as well as according to reference 5. In the present paper the synthesis of citral from (I) is carried out without organo-metallic compound according to the given scheme. Otherwise, compound (II) is formed when using the easily accessible tetraethoxy-silane in the presence of orthophosphoric acid, a small quantity of p-toluene-sulfonic acid, and 0.3 mole of

Card 1/2

(I): 6-methyl-heptene-5-one-2.

SOV/79-29-8-25/81 Synthetic Investigations in the Field of Polyene Compounds. XV. A Complete Synthesis of Citral

> alcohol per 1 mole of initial ketone (95-97%) (Ref 6). The authors investigated the reaction of the ketal (II) with the ethyl-vinyl ether under the influence of the catalysts ZnCl and 4BR3.3(C2H5)20. ZnCl2 was found to give less side products on condensation, and to produce compound (III) in a 60-65% yield. In the subsequent seponification reaction, under separation of one molecule of alcohol, citral is formed under the influence of a 15% sodium-acetate solution and acetic acid for 30 min at 108-1100. The yield is 42-45%. A prolonged reaction time causes an autocondensation of the citral. The purification of citral is carried out via its bisulfite derivative. There are 1 figure and 9 references, 4 of which are Soviet.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel skiy vitaminnyy institut (All-Union Scientific Institute for Vitamin Research)

SUBMITTED:

July 14, 1958

Card 2/2

ACCESSION NRI APLIOSLILISE

5/0054/64/000/001/0021/0025

AUTHOR: Zhikhareya T. V.

TITLE: Near-threshold behavior of inelastic scattering

SOURCE: Leningrad. Universitet. Vestnik. Seriya fiziki i khimii, no. 1, 1964, 21-25;

TOPIC TAGS: inelastic scattering, threshold energy, resonance effect, orbital momentum, inelastic cross section, p wave

ABSTRACT: The partial cross-section transition from the [-channel to the i-th channel for complete orbital momentum L is given by

$$\sigma_{IJ} = \frac{4\pi}{\kappa_I^2} \frac{2L+1}{2l_I+1} |T_{IJ}|^4.$$

where T = scattering matrix. A three-channel case is considered, and the resonance effect in the inelastic cross section  $\sigma_{12}$  is also considered. The nature of the inelastic cross section  $\sigma_{12}$  anomaly near the threshold  $\kappa_3$  = 0 is studied, and it

Card 1/3

ACCESSION NR: APLO211156

is shown that the greater the probability of inelastic processes  $\sigma_{13}$  and  $\sigma_{23}$  the greater will be the anomaly in the threshold  $K_3 = 0$  of inelastic cross section  $\sigma_{12}$ . The behavior of p-wave inelastic cross section  $\sigma_{12}$  near the threshold of secondary inelastic reaction is investigated. Above the threshold this is given by

$$=1-\frac{2M_{13}^{2}\left(M_{22}^{2}+\kappa_{2}^{6}\right)\kappa_{1}^{3}+2M_{23}^{2}\left(M_{11}^{2}+\kappa_{1}^{6}\right)\kappa_{2}^{3}}{\kappa_{1}^{2}}$$

and below the threshold, by

$$= 1 + \frac{2M_{13}^2(M_{22}^2 + \kappa_2^6) M_{11} + 2M_{23}^2(M_{11}^2 + \kappa_1^6) M_{22}}{\pi^2} R_2^4$$

"The author is grateful to G. F. Drukarev for evaluating the work." Orig. art. has:

Card 2/3

ACCESSION NR: APLO2LLS6

ASSOCIATION: none

SUBMITTED: OlJul63

DATE ACQ: 16Apr6l

SUB CODE: NP

NO REF SOV: 003

OTHER: O01

Cord 3/3

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ACC NR. AR6016170

SOURCE CODE: UR/0058/65/000/011/D003/D003

AUTHOR: Zhikhareva, T. V.

TITLE: Influence of closed channel on the resonance effect and threshold behavior of scattering cross section

24

SOURCE: Ref. zh. Fizika, Abs. 11D17

REF SOURCE: Tr. Komis. po spektroskopii. AN SSSR, t. 2, vyp. 1, 1964, 118-130

TOPIC TAGS: scattering cross section, scattering amplitude, resonance scattering

ABSTRACT: The energy dependence of the scattering cross section near threshold is considered within the framework of the effective-radius theory. The scattering

considered within the framework of the effective-radius theory. The scattering amplitude is reduced to the Breit-Wigner formula, the width and shape of the resonance peak are determined, as are the conditions for its narrowness. It is shown that weak coupling does not lead to a change in the type of threshold singularity. [Translation of abstract]

SUB CODE: 20

Card 1/1/1

31500-EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) JD/AT ACC NR: SOURCE CODE: UR/0051 020/004/0724/0727 AUTHOR: 55

Zhikhareva, T. V. ORG: none

B TITIE: Resonant phenomena in elastic scattering of electrons by helium atoms. II

SOURCE: Optika i spektroskopiya, v. 20, no. 4, 1966, 724-727

TOPIC TAGS: helium, electron scattering, elastic scattering, electron energy level, scattering cross section

ABSTRACT: This is a continuation of the first part of the paper (Opt. i spektr. v. 19, 851, 1965), and considers the near-threshold behavior of the cross section for elastic scattering of electrons by helium atoms with account of the 115-235 and 11s-23s-21s coupling of the He atoms. The calculation was made in the Born approximation for the reactance matrix. For a better extrapolation of the Born-Oppenheimer method to the low-energy region, the author used V. L. Ochkur's method (ZhETF v. 45, 734, 1963) of separating the principal term of the exchangescattering amplitude. Tables of the matrix elements with and without allowance for exchange, and plots of the elastic scattering cross sections are presented. The results explain the second resonance observed by C. E. Kuyatt and J. A. Simpson

Card 1/2

VDC: 539.186.2.001.1

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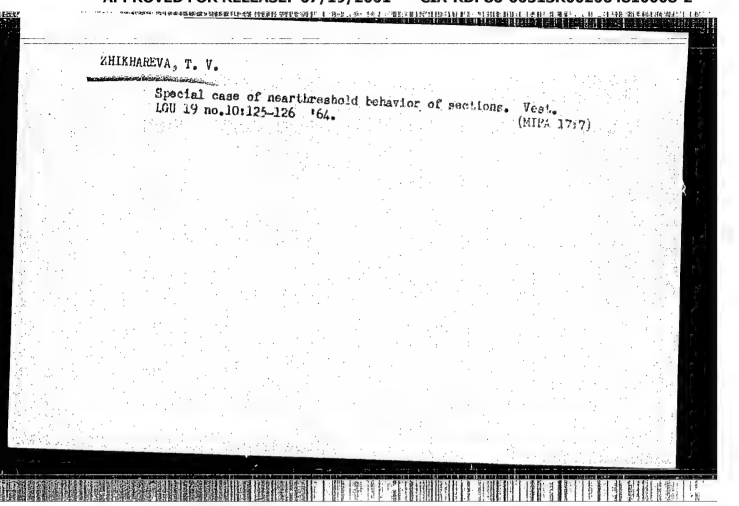
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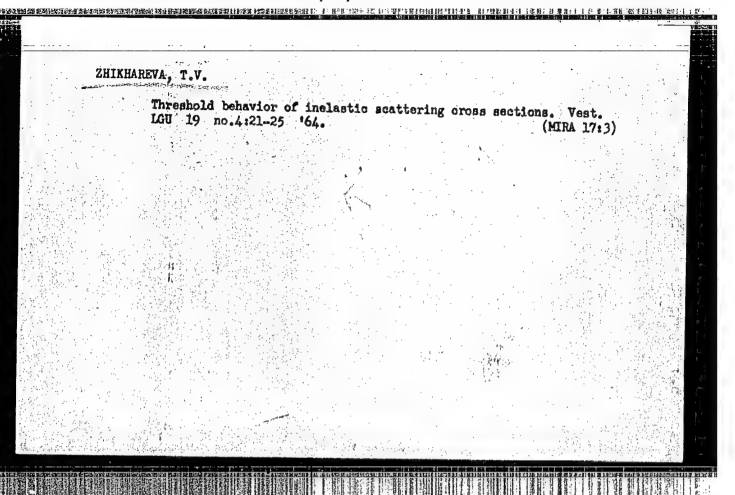
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(XVII Annual Gaseous Electronic Conference, New Jersey, 1964) and R. H. McFarland (Phys. Rev. v. 136, A1240, 1964) below the threshold of excitation of the 235 level of He. It is noted that some of the maxima may not be experimentally observable because of the insufficient monochromaticity of the beam. The author thanks G. F. Drukarev and Yu. N. Demkov for useful discussions, and Yu. A. Fomicheva for help with the calculations. Orig. art. has: 4 figures, 8 formulas,

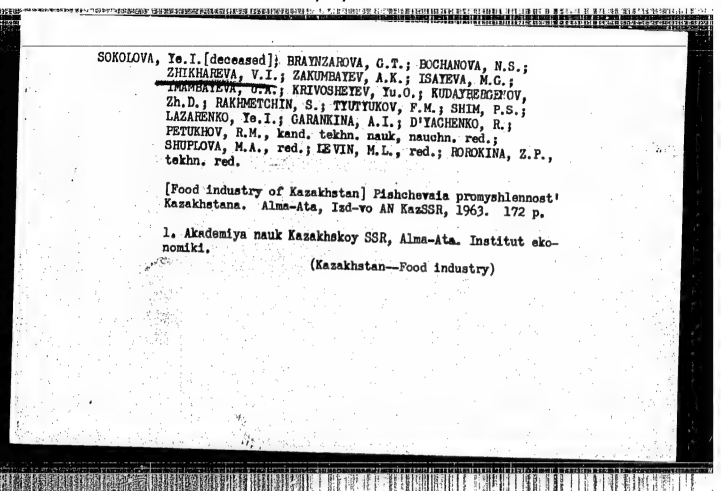
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S/137/62/000/012/075/085 A006/A101

AUTHORS:

Konkin, V. D., Zhikhareva, V. I.

TITLE:

Determination of tungsten in ferrous metal, alloys, and ferrotungsten by an indirect complex-metrical method

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 5, abstract 12K25 ("Sb. tr. Ukr. n.-i. in-t metallov", 1962, no. 8, 337 - 341)

TEXT: The method is based on the preliminary singling-out of tungsten in the form of tungsten oxide (I), its precipitation with Pb<sup>2+</sup> and titration of the excess Pb<sup>2+</sup> solution with trilon B (II). An alloy batch is dissolved in 50 ml HCl (1:4) and 10 ml HNO3. The solution is concentrated by evaporation to 10 - 15 ml, 10 ml 1%-gelatin solution and 150 ml water are added, boiled during 5 min and I is filtered-off after 20 min. The precipitate is dissolved in 5 ml 25%-NH40H and 50 ml water, the singled out metal hydroxides are filtered, and the filtrate is neutralized with the use of Congo paper. Amounts of 20 ml 10%-NH4 COOCH3 solution and 10 - 15 ml n. Pb(NO3)2 solution are added. The solution is boiled for 1 - 2 min, transferred into a 200-ml retort, and 100 ml of

Card 1/2

Determination of tungsten in...

S/137/62/000/012/075/085 A006/A101

the solution are filtered off for analysis. A quantity of 10 ml 10%-NihCOOCH3 solution and 0.1 - 0.15 g xylenol orange are added and Pb<sup>2+</sup> is titrated with a 0.1 n. solution of II. In analysis of Fe-W, 0.1 g of the sample is dissolved in a 10 ml concentrate of HNO3 and 10 ml HF. The solution is evaporated until dry state and the residue is dissolved in 10 ml concentrated HCl and 25 ml hot water. To the solution are added: 10 ml concentrated HNO3, 10 ml 1%-gelatin solution and I is separated out; later on the process is conducted as described above. At about 70% content of WO3, the error of determination was 0.17 - 0.25% (abs). In steel analysis the error was within ±0.09% (abs).

B. Melent'yev

[Abstracter's note: Complete translation]

Card 2/2

KONKIN, V.D., kand. khim. nauk; ZHIKHAREVA, V.I.

Effect of urotropine and trilon B in the systematic analysis of slag with a large content of chromium oxide, titanium dioxide, vanadium pentoxide, and zinc oxide. Sbor. trud.
UNIIM no.92435-443 64 (MIRA 18:1)

Rapid analysis of rare-earth metal alloys. Ibid. 3444-449

9/137/62/000/012/076/085 A006/A101

AUTHORS:

Konkin, V. D., Zhikhareva, V. I.

TITLE:

Analysis of alloys with the use of urotropine and trilon B

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 6 - 7, abstract

12K34 ("Sb. tr. Ukr. n.-1. in-t metallov", 1962, no. 8, 329 - 336)

A 0.25 g batch of the alloy is dissolved in HNO3 (1:4); 20 ml H2SO4 (1:3) are added, and the solution is heated until SO3 vapors appear. Then 100 ml water, and 5 ml HCl are added, and Cu is singled out with Na thiosulfate. The Cu precipitate is dissolved in HNO3, water is added and the solution is neutralized with NH4OH, acidified with HCl (1:1), and Cu is titrated with 0.05 n. solution of trilon B (I) in the presence of murexide. After singling out Cu of the filtrate with urotropine, Fe and Al are separated from Ni and Co. Then Fe and Al are separated with the use of NaOH and Al is determined by the complexmetrical method with eriochrome black ET-00. Fe is also titrated with I in the presence of sulfo-salicyl acid. To the Co- and Ni-containing solution murexide and ammonia solution are added and their sum is titrated with 0.1 n. I-solution.

Card 1/2

KONKIN, V.D.; ZHIKHAREVA, V.I.

Analysis of lead silicate by means of trilon B. Zav. lab. 30
(MIRA 17:9)
no.1:31-32 '64.

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov.

Beitrand Stodiogesticker Stocker in 1988 in 1989 in 1980 in 1980 in 1980 in 1989 in 1980 in 19

3/137/61/000/012/140/149 A006/A101

AUTHOR:

Zhikhareva, V.

TITLE:

Determining aluminum in chromium steels by the complexometric

method

Referativnyy zhurnal, Metallurgiya, 1961, no. 12, 3, abstract 12K17 ("Sb. tr. Ukr. n.-i. in-t metallov", 1961, no. 7, 285-288) PERIODICAL:

To determine Al in steel with high Cr content, the metal batch is dissolved in H2804 (1: 10) and oxidized with HNO3. The solution is diluted with water and Cr is oxidized with ammonium persulfate. Furthermore, Al, Fe, Ti, V, phosphate-ion and partially Mn(OH)2 are singled-out by ammonia. The precipitate is boiled together with the solution, filtered off and repeatedly washed with water containing some drops of NH4OH. The precipitate is washed off the filter into a container and dissolved in HCl. Separation of Al from Fe, Mn and Ti is performed with a 20% NaOH solution. The precipitate is boiled with the solution, placed into a 500 ml retort and filled up with water to the mark; the aliquot portion of the solution is filtered into a 250 ml retort, by throwingoff the initial portions. The filtrate in the measuring retort is transferred

Card 1/2

Determining aluminum in chromium steels .

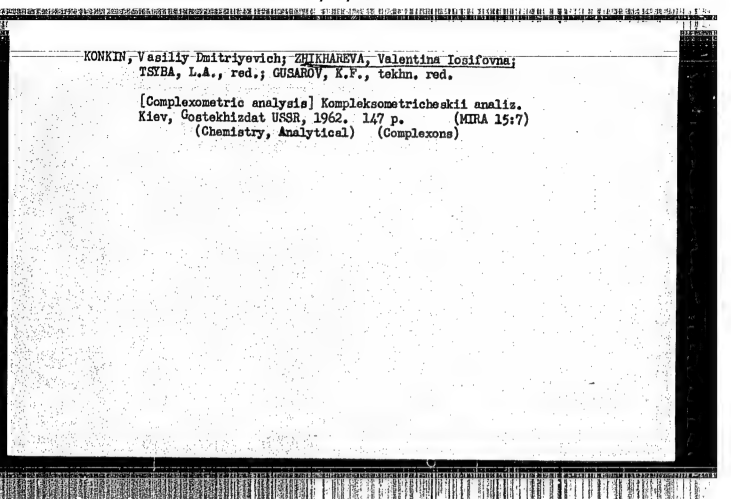
S/137/61/000/012/140/149 A006/A101

into a 500 ml retort; 15 ml 0.1 n trilone B solution are added, acidified with HCl, a chrome black ET-00 indicator is introduced, and ammonia buffer solution is added. The excess of trilone B is titrated with 0.1 n. ZnSOh solution until the indicator color turns from blue to pink. Al determination in chromium steels by the weight method takes 16 hours; using the complex-metrical method 2 hours 40 minutes are sufficient to determine Al.

L. Vorob'yeva

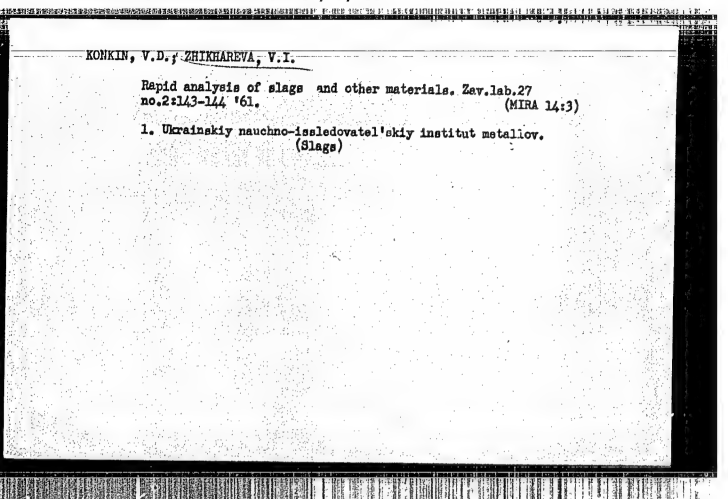
[Abstracter's note: Complete translation]

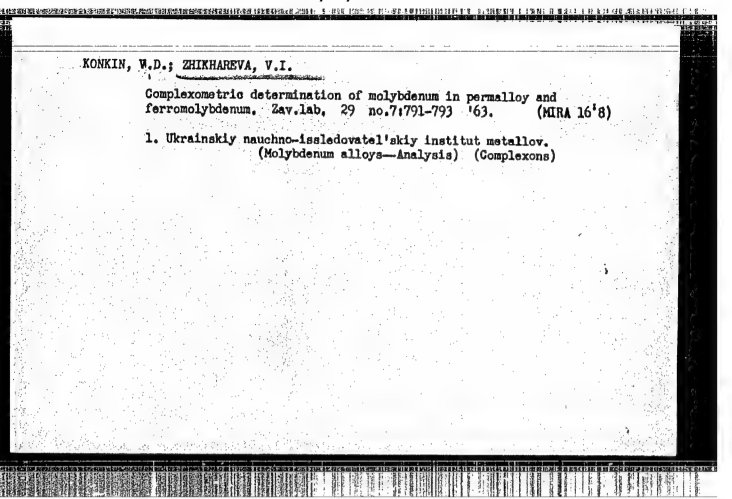
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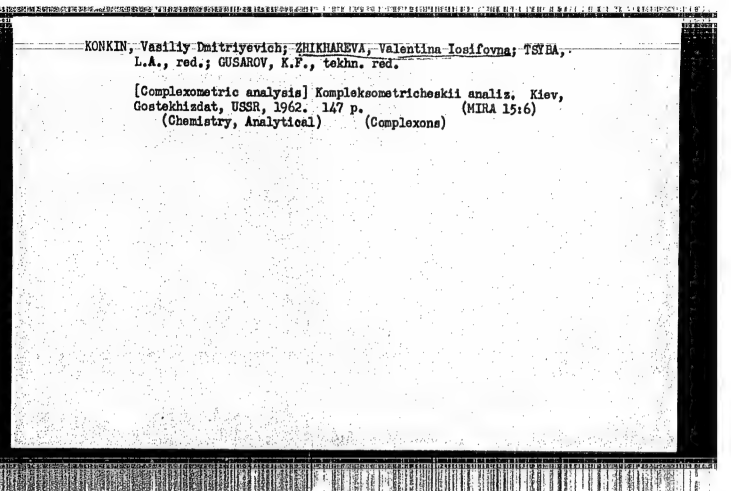


KONKIN, V.D., kand. khim. nauk; ZHIKHAREVA, V.I.; LIMAN, L.A.

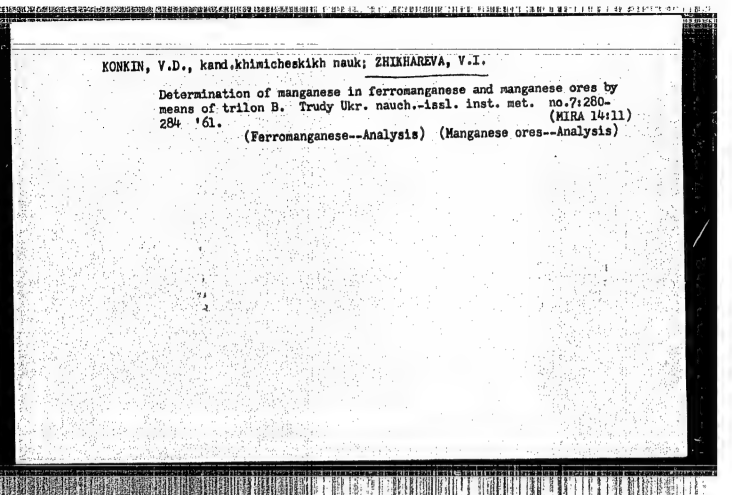
Determining small quantities of calcium in cast iron with the use of trilon B for masking the iron. Sbor. trud. UNIIM no.92 450-453 '64 (MIRA 1821)

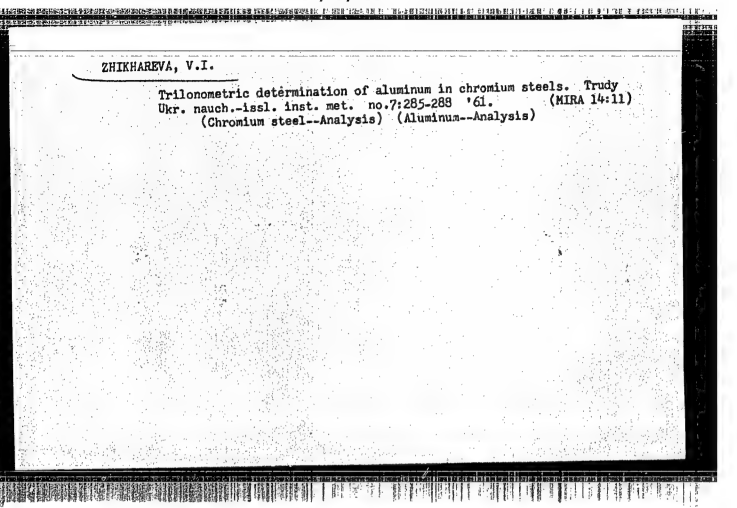






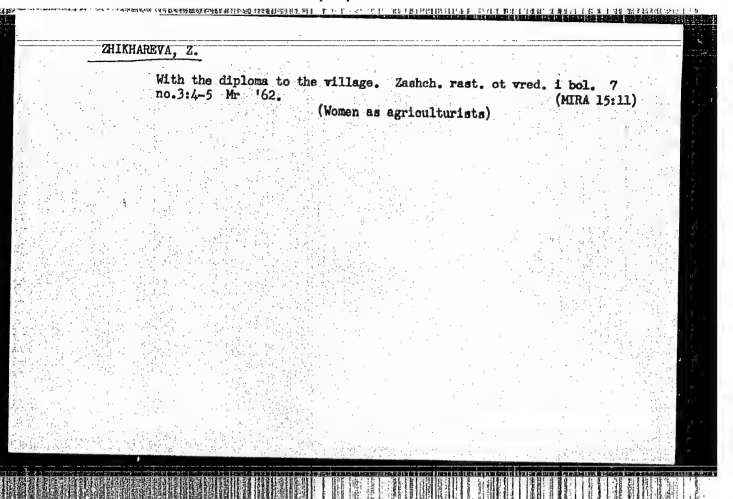
Analysis of phosphorus and manganese slags with use of urotropine and trilon B. Trudy Ukr. nauchissl. inst. met. no.7:271-279  161. (MIRA 14:11)	
(SlagAnalysis)	
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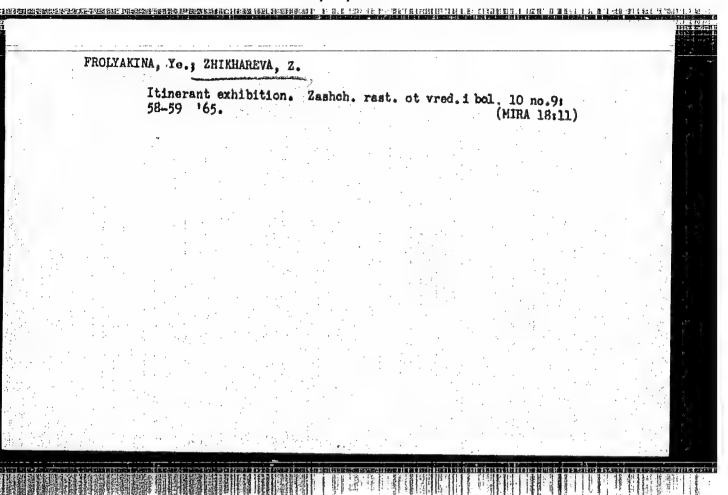


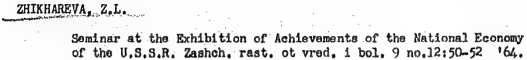


KONKIN, Vasiliy Dmitriyevich; ZHIKHAREVA, Valentina Iosifovna;
EPIK, P.A., kand, tekhn. nauk, retsenzent;

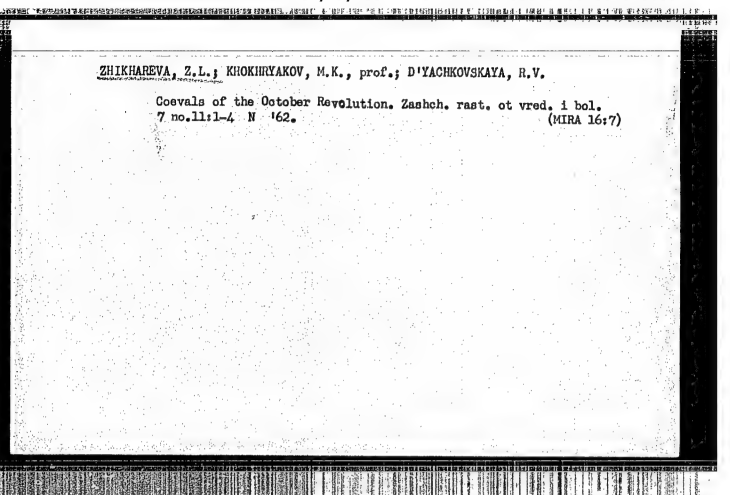
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Izd.2., perer. i dop. Klev, "Tekhnika," 1964. 255 p.
(MIRA 17:6)

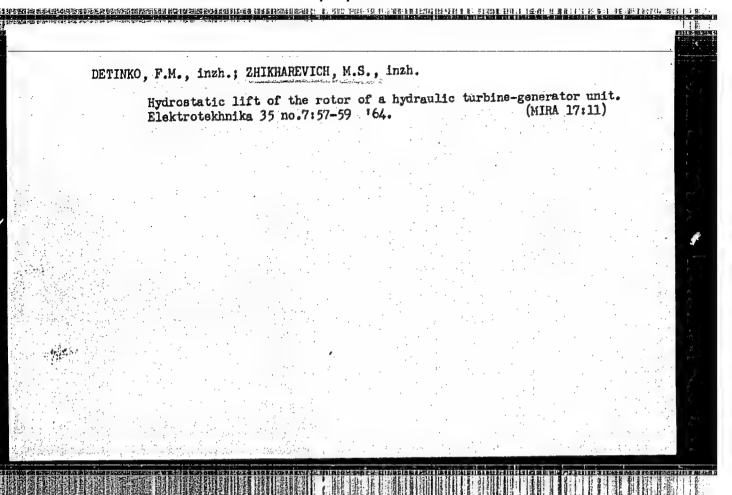


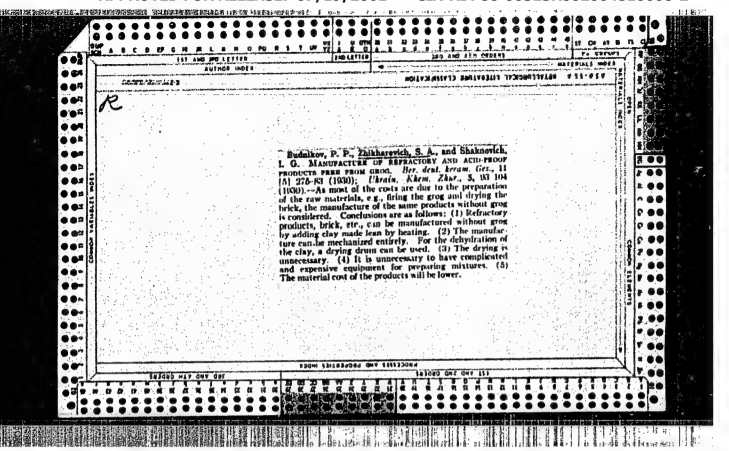


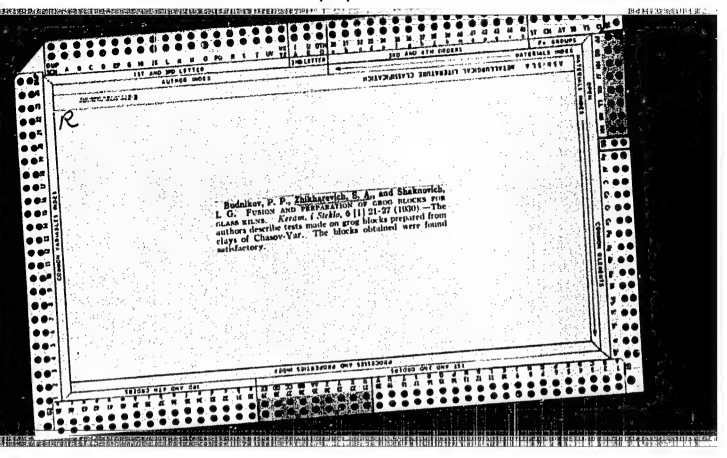


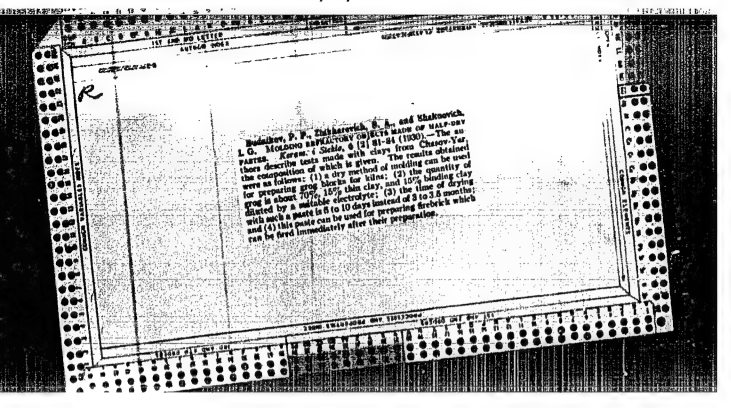
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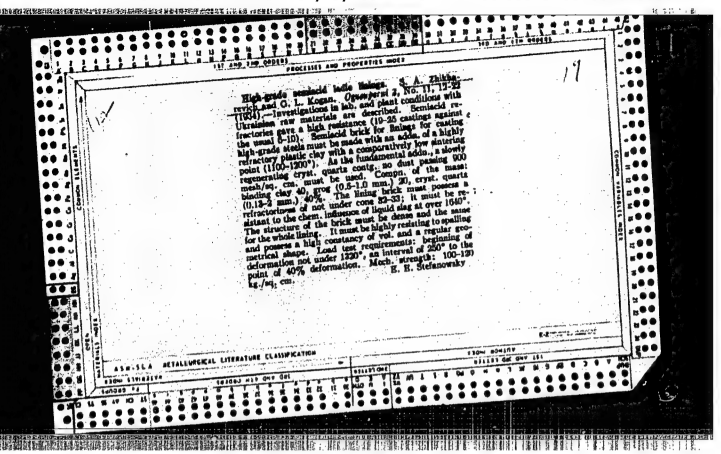


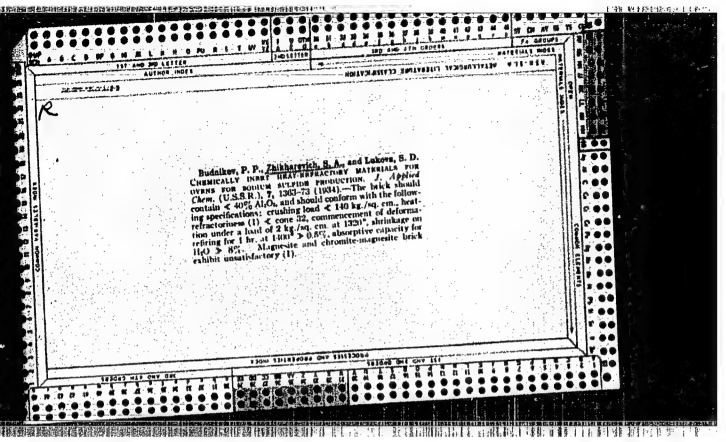


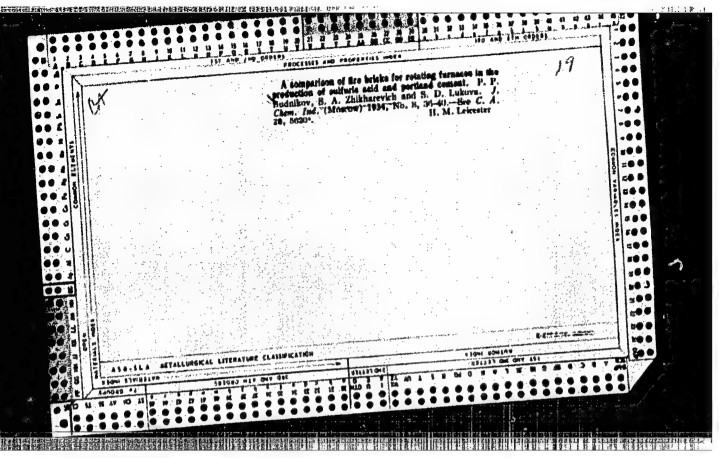






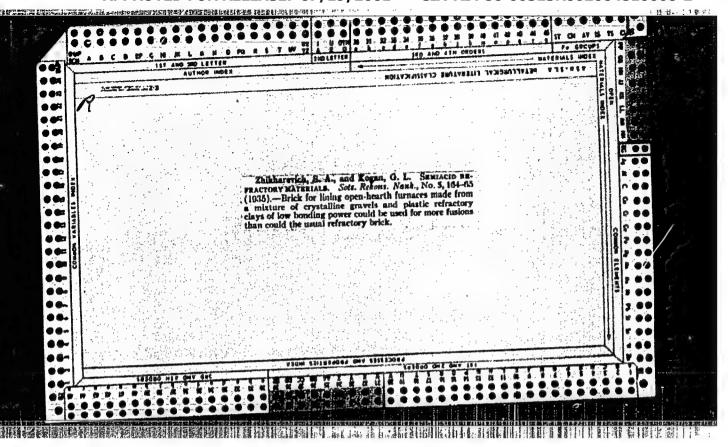


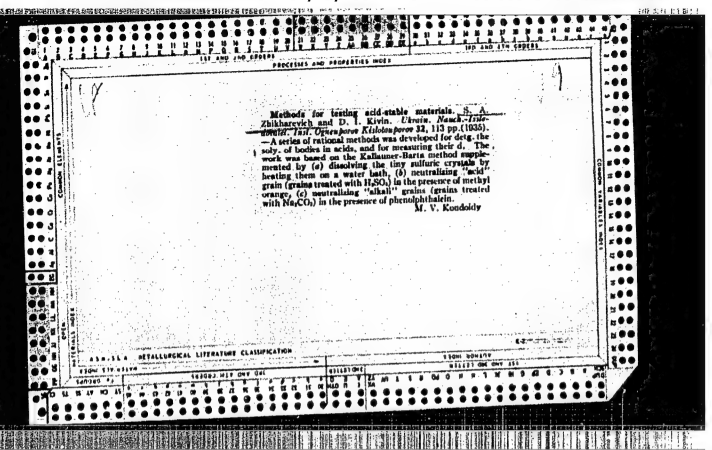


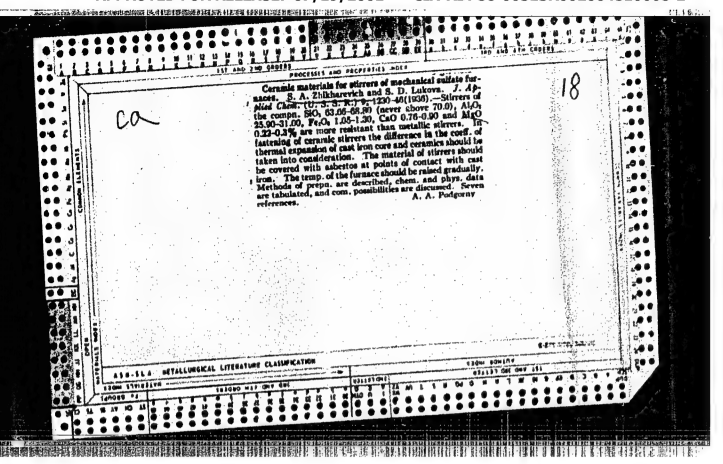


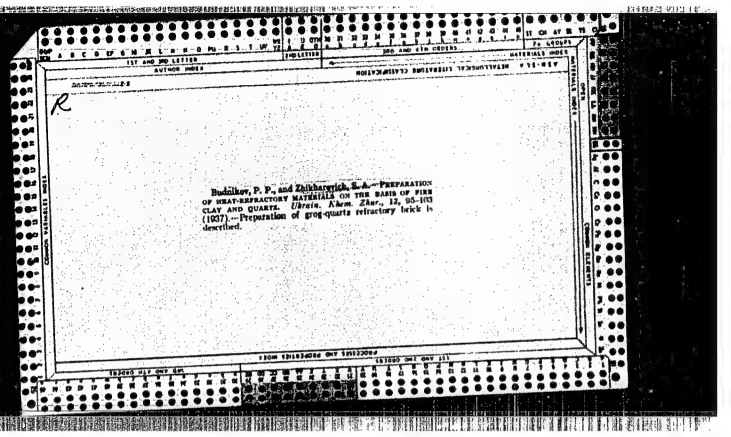
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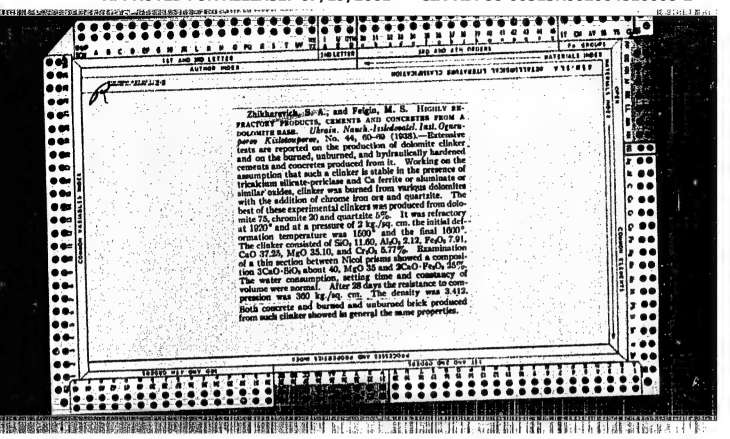
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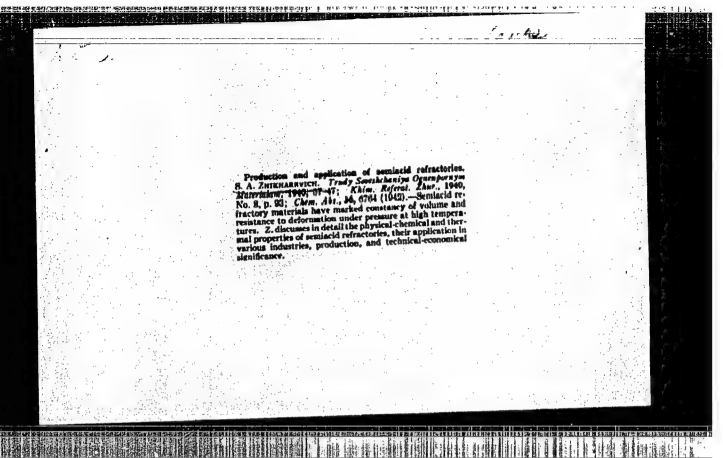


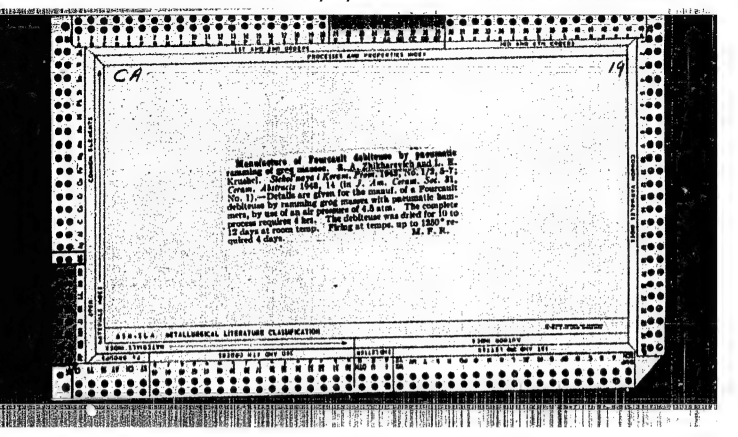


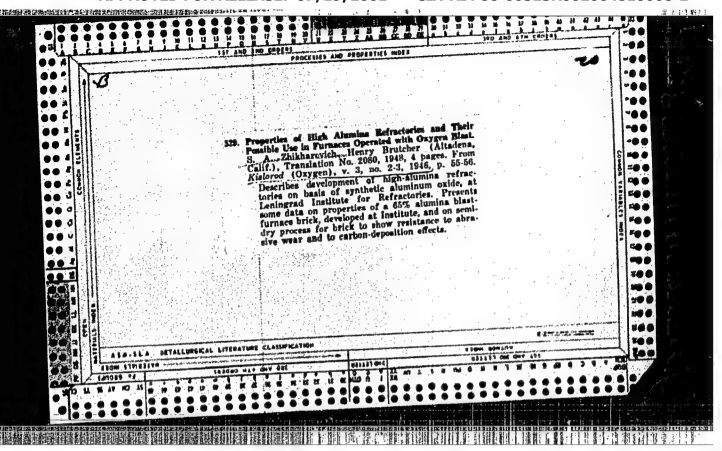


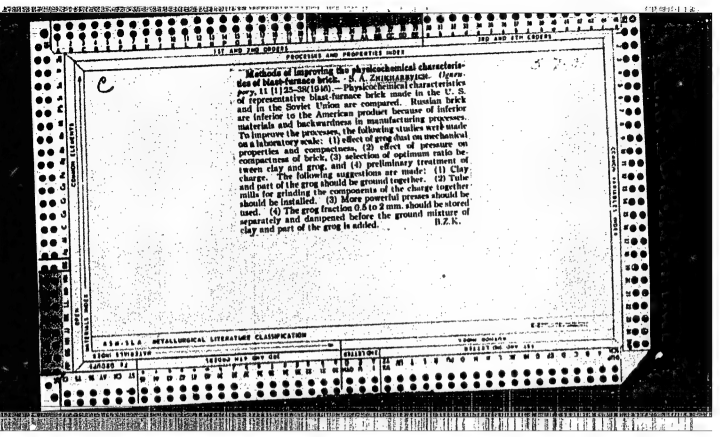


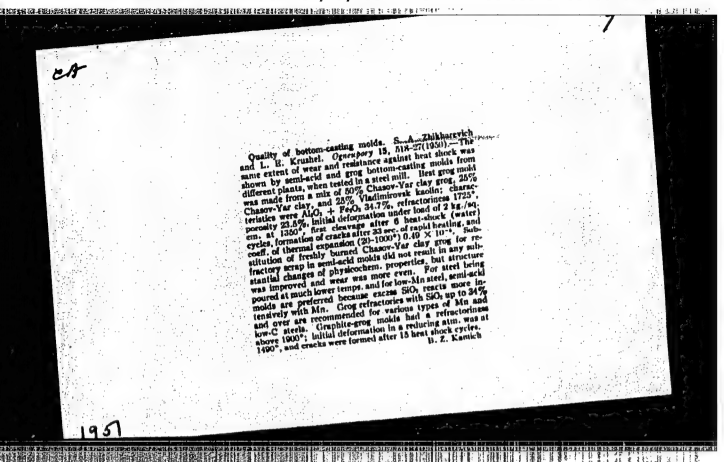


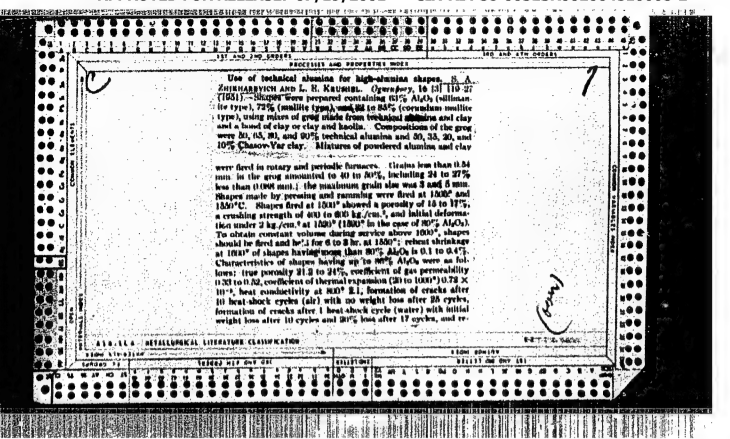


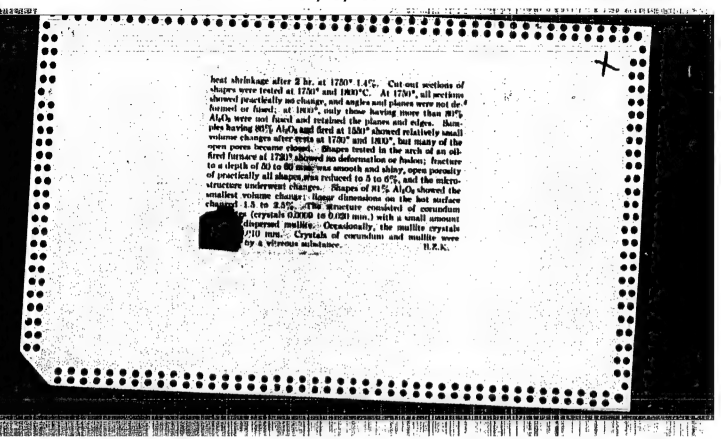


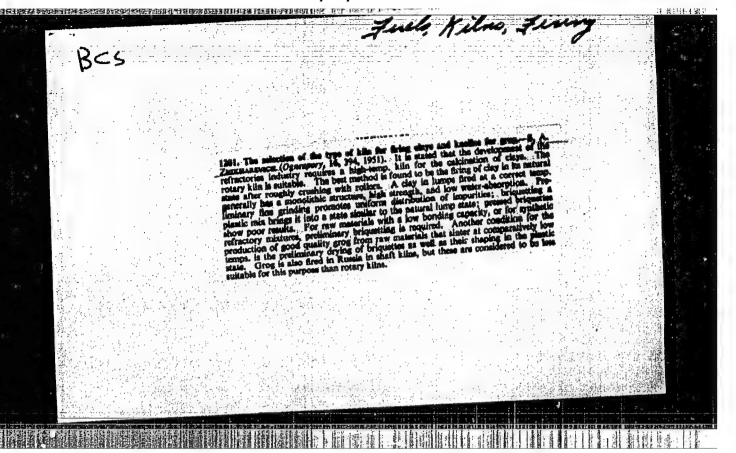


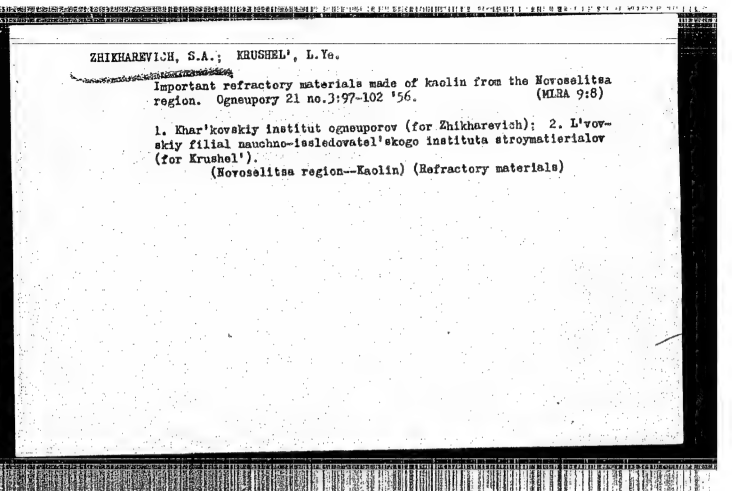


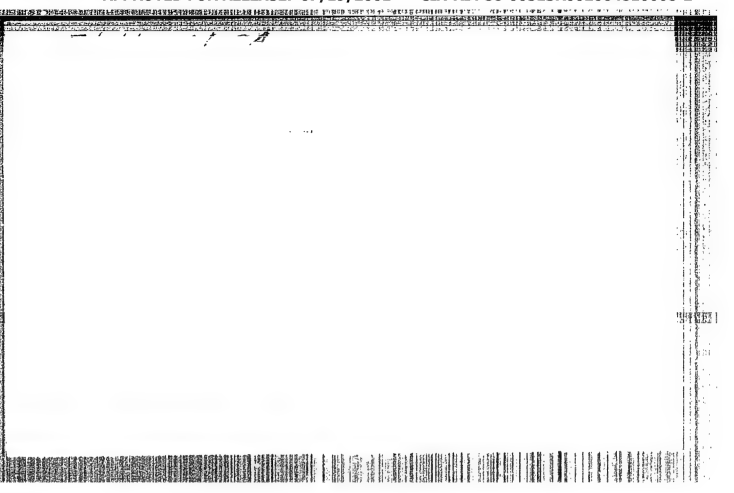












131-58-4-10/17 Zhikharevich, S.A., Getman, I.A., Kozyreva, L.A., AUTHORS:

Savkevich, I.A., Mil'shenko, R.S., Konetskiy, N.V.

The Production Technology of Highly Aluminous Dense Products When TITLE:

Using the Dispersed Concentrate of the Aktash Occurrence (Tekhnologiya proizvodstva vysokoglinozemistykh plotnykh izdeliy

THISTORIE BERREGG INB. EBc. et a.

s primeneniyem aktashskogo diasporovogo kontsentrata)

Nr 4, pp. 175-179 (USSR) Ogneupory, 1958, PERIODICAL:

Experiments showed that this dispersed concentrate is not easily ABSTRACT:

caked together at high temperatures even if previously finely orushed. Further, the result of patrographic investigations carried out by N.V. Gul'ko is given. An illustration shows the properties of samples from 100% dispersed concentrate of the Aktashak occurrence at a pressure of 200 kg/cm² and a burning temperature of up to 1700°. If the dispersed concentrate is burned twice its quality is improved but the working process is rendered more complicated. Experiments were therefore carried out in which previously burned and finely ground dispersed concentrate is used as a

dust-like component of the fire-clay mass (dispersed fire clay). Card 1/3

The Production Technology of Highly Aluminous Dense Products When Using the Dispersed Concentrate of the Aktash Occurrence

131-58-4-10/17

The properties of dispersed fire clay and of such made of technical alumina and clay are given in table 1. The characteristic of the masses and the properties of the crude samples may be seen from table 2, and those of samples burnt at 1520° from table 3. Furthermore, an industrial quantity of blast furnace bricks of the type D-2 was made. The granulation of the fire clay is shown in table 4 and the characteristic of the mass and the raw products are shown in table 5. Conclusions: 1.) By a joint application of the dispersed concentrate and technical alumina it is possible to obtain highly aluminous dense products. 2.) The dispersed aluminous products with a porosity of less than 12% have a good structure, they are of low permeability for smelts and gases, and have a volume stability at 1500-1550°. It is recommended to intensify the search for dispersed ores on the condition that costs are considerably reduced. There are 1 figure, 5 tables, and 5 references, 4 of which are Soviet.

Card 2/3

The Production Technology of Highly Aluminous Dense Products When Using the Dispersed Concentrate of the Aktash Occurrence

131-58-4-10/17

ASSOCIATION:

Khar'kovskiy institut ogneuporov (Khar'kov Institute for Refractories)

Voronezhskiy Sovnarkhoz (Voronezh Economic Council)

Semilukskiy ogneupornyy zavod (Semiluki Plant for Refractories)

Card 3/3

Zhikharevich, S. A., Getman, I. A.,

SOV/131-58-9-1/11

AUTHORS:

Kozyreva, L.

TITLE:

Technology of Dense, Volume-Constant, High-Alumina Products for the Brick Lining of Blast Furnaces (Tekhnologiya plotnykh ob"yemopostoyannykh vysokoglinozemistykh izdeliy dlya kladki domennykh pechey)

PERIODICAL:

Ogneupory, 1958, Nr 9, pp. 385 - 395 (USSR)

ABSTRACT:

The fireproof bricks in the well of blast furnaces are exposed to a longlasting influence of liquid crude iron kept at a temperature of 1500° as well as to a static pressure of 4-5 kg/cm<sup>2</sup>. The conditions of the heat conduction, especially in the central part of the well, are unfavorable as well. Previously, the bricks were manufactured from raw kaolin, but they developed a considerable shrinkage. For the improvement of the stone quality a significant increase of the Al<sub>2</sub>O<sub>3</sub> content (within the limits 65-75%) is necessary. High-alumina products comply with these requirements. Table 1 shows the composition and properties of the high-alumina fire-clay. From Table 2 the porosity,

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Technology of Dense, Volume-Constant, High-Alumina Products for the Brick Lining of Blast Furnaces

SOV/131-58-9-1/11

density and shrinkage of the products under a pressing force of 1000 kg/cm<sup>2</sup> and a burning temperature of 1550° at a duration of 10 hours is seen. In table 3 the composition of the batch and the porosity of the raw material are presented. The influence of the fine-grained parts of the batch on the quality of samples from highly aluminous batches are given in table 4 and the shrinkage in table 5. Figures 3 and 4 show the properties of samples produced from this batch. Table 6 contains the chemical composition and the heat resistance of the samples and table 7 the fire properties. In table 8 the properties of products which were manufactured in the testing plant UNIIO, are tabulated. The experience gained in laboratory- and experimental work were introduced in the Semiluki plant of refractories. In this work participated: from the Institute Ye.A.Gin'yar, A.P.Kochetova; from the plant T.A.Fitkalenko, I.A.Savkevich, R.S.Mil'shenko, Ye.G. Volodarskaya, Ye.V. Rachkova, S.I. Fedosov, N.V. Konetskiy and others (Ref 1). In table 9 the granulation of the batches is given and in table 10 the pressing process. Table 11 shows the properties of the bricks. Conclusions: It is possible

Card 2/A

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Technology of Dense, Volume-Constant, High-Alumina Products for the Brick Lining of Blast Furnaces

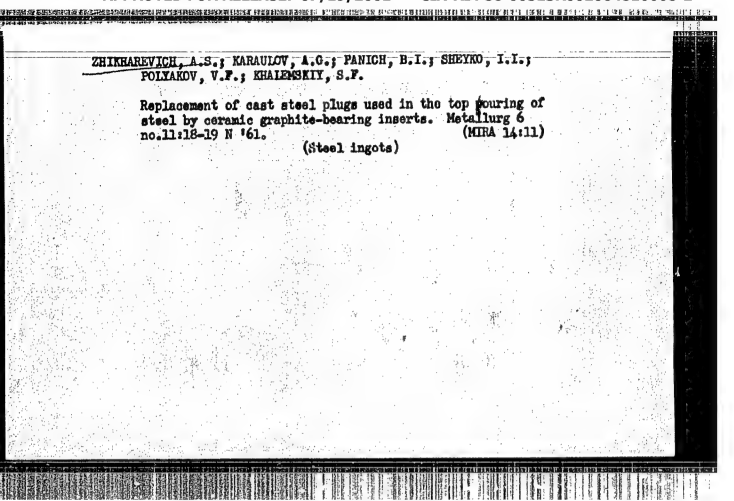
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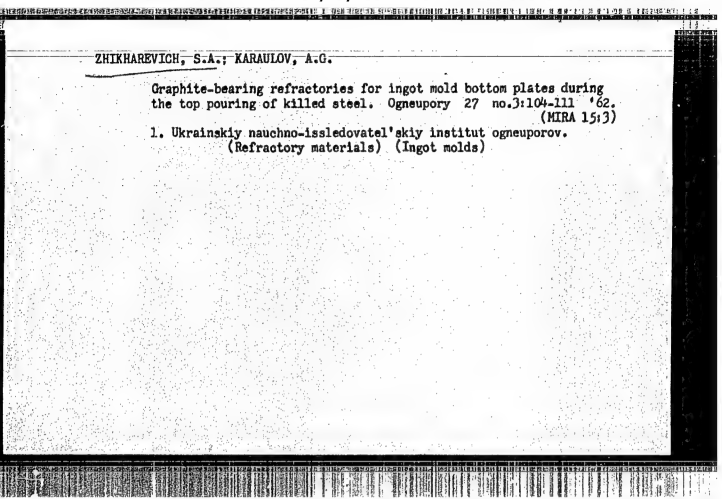
to produce fireproof, highly aluminous bricks with low porosity and high stability as well as with a volume constancy at 1550-1600°. The technological parameters of this ware are presented. Together with an increased solidity of the stones also the construction of the well must be improved, in order to avoid a vaulting of the stones. It is recommended to enlarge the dimensions of the stones in order to reduce the number of joint. There are 4 figures, 11 tables, and 4 references, 4 of which are Soviet.

ASSOCIATION:

Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute of Refractories)

Card 3/4





ZHIKHAREVICH, S.A.; ZELENSKAYA, A.". SAFRONOVA, I.P.; ZOZULYA, I.S.; VITRENKO, P.M.; CHERNYAVSKAYA, Z.Ya.; ABRAMOVICH, A.M.

Production and service of graphite containing inserts. Ogneupory 29 no.12:536-540 '64. (MIRA 18:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (for Zhikharevich, Zelenskaya, Safronova). 2. Konstantinov kiy ogneupornyy zavod "Krasnyy Oktyabri" (for Zozulya, Vitrenko, Chernyavskaya, Abramovich).

ZHIKHAREVICH, S.A.; KARAULOV, A.G.; SAFRONOVA, I.P.; PANICH, B.I.;
DRYAPIK, Ye.P.; DYMARSKIY, M.Ya.; MOISEYENKO, A.I.;
TARZEYAN, P.G.

Replacing steel, circular-flanged ingot stools by graphite-containing ones. Ogneupory 28 no.10:437-443 163. (MIRA 16:11)

经过程的 在一个人,这样,一个人,这样,一个人,我们是一个人,这样的人,这样的人,他们是一个人,他们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (for Zhikharevich, Karaulov, Safronova). 2. Ukrainskiy nauchno-issledovatel'skiy institut metallov (for Panich).
3. Kommunarskiy metallurgicheskiy zavod (for Dryapik, Dymarskiy, Moiseyenko, Tarzeyan).

KUKOLEV, G.V.; ZHIKHAREVICH, S.A.

Ladle brick, service conditions, characteristics, and selection of an efficient technology. Ogneupory 25 no.11:491-496 160.

(MIRA 13:12)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov. (Firebrick)

BUDNIKOV, Petr Petrovich, akademik, zasluzhennyy deyatel nauki i tekhniki. trizhdy laureat Stalinskoy premii; KUKOLEV, G.V., prof., doktor tekhn.nauk, otv.red.; BEREZHNOY, A.S., red.; AVGUSTINIK, A.I., prof., red.; BUTT, Iu.M., prof., red.; MCHEDLOV-PETROSYAN, O.P., prof., red.; GINSTLING, A.M., prof., red.; SMELYANSKIY, I.S., prof., red.; ZHACHKO-YAVORSKIY, I.L., kand. tekhn. nauk, red.; ZHIKHA-HEVICH. S.A., kand.tekhn.nauk, red.; KRECH, E.I., kand.tekhn.nauk, red.; MATVEYEV, M.A., kand. tekhn. nauk, red.; ROYAK, S.M., kand. tokhn.nauk, rod.; NEHCHENKO, Ye.M., rod.isd-ve; MARCHUK, G.T., red.izd-va; KADASHEVICH, O.A., tekhn.red. [Selected works] Izbrannye trudy. Kiev, Izd-vo Akad.nauk USSR, 1960. 571 p. (MIRA 13:7) 1. AN USSR; chlen-korrespondent AN SSSR (for Budnikov). 2. Chlenkorrespondent AN USSR (for Berezhmoy). (Silicates) (Ceramic materials) (Refractory materials) (Binding materials)

15 (2), 15 (6) AUTHORS:

Zhikharevich, S. A., Royzen, A. I., SOV/131-59-7-6/14 Gin'yar, Ye. A., Kozyreva, L. A., Kablukovskiy, A. F., Skorokhod, S. D.

TITLE:

Refractory Concrete as Electric Insulating Material for Electrode Coolers of Electric-arc Furnaces (Ogneupornyy beton kak elektroizolyatsionnyy material dlya okhladiteley elektrodov dugovykh staleplavil'nykh pechey)

PERIODICAL:

Ogneupory, 1959, Nr 7, pp 309-319 (USSR)

ABSTRACT:

The magnesite-chromite tiles in the arch of a steel-melting furnace are saturated, during operation, by iron- and chromous oxide, and become more conductive in this way, which often leads to short circuits and a burning through of the coolers. Figure 1 shows the dependence of the logarithm of the specific electric resistance on the temperature for some industrial refractories. At the experimental plant of the Ukrainskiy nauchno-issledovatel skiy institut ogneuporov (UNIIO) (Icadman Scientific Research Institute of Refractories (UNIIO)) and at the Semiluki Works, experiments with highly aluminous refractories, the original materials of which are indicated in a table, were carried out. The microscopic investigations were carried out by N. Ye. Drizheruk (Footnote 2).

Card 1/4

建工程的设备,1997年,1997年,1998

Refractory Concrete as Electric Insulating Material for Electrode Coolers of Ja Electric-arc Furnaces

SOV/131-59-7-6/14

The mass composition and the properties of the samples are indicated in table 1. Figure 2 shows the thermal expansion, and figure 3 the dependence of the logarithm of the specific electric resistance of the samples. It was not possible, however, to ensure the electric insulation of the coolers in this way. Righly aluminous cement was also prepared at the experimental plant of the UNIIO. Highly aluminous fire clay with a grain size of from 3 to below 0.09 mm was used as a filler. The chemical composition and refractoriness of the cement and of the fire clay are indicated in table 2. The petrographic investigation was carried out by L.A. Kuz'mina (Footnote 3), the X-ray examination by B. Ya. Sukharevskiy (Footnoe 4), and the thermal analysis by V. V. Pustovalov (Rotnote 5 and Fig 4). Further experiments were carried out with leaned masses, the composition, density and strength values of which are indicated in table 3. The characteristic of the samples is shown in table 4. Figure 5 shows the cohesion of the concrete with a refractory product and an iron tube, and figure 6 shows the cohesion of the concrete with a magnesite-chromite tile. But also this experiment did not ensure an adequate electric insulation of the coolers. Experiments with highly aluminous cement and highly aluminous tiles of a

Card 2/4

Refractory Concrete as Electric Insulating Material SOV/131-59-7-6/14 for Electrode Coolers of Electric-arc. Furnaces

mullite-coundum composition were also carried out at the experimental plant of the UNIIO. The properties of the cement and concrete with the filler of highly aluminous fire clay are indicated in table 5. Some data characterizing the quality of the highly aluminous arch tiles and of the fire clay are indicated in table 6. The insulation of the coolers by refractory concrete is carried out in 2 variants (Figs 7 and 8). The chemical composition of the concrete zone and of the slag crust is shown in table 7. The petrographic investigation was carried out by M. Ye. Drizheruk (Footnote 7). Figure 9 shows a concrete piece after 72 melts. The experiments carried out showed that the use of concrete eliminates the burning through of the coolers by short circuit, and extends the working period of the furnace arches by 12-15 %. Conclusions: The satisfactory application results of the concrete insulation for electrode coolers should be introduced, as soon as possible, in all electrometallurgic plants, particularly in the furnaces working with oxygen. The series production of the material needed for the insulation should be organized. There are 9 figures, 8 tables, and 20 references, 10 of which are Soviet.

Card 3/4

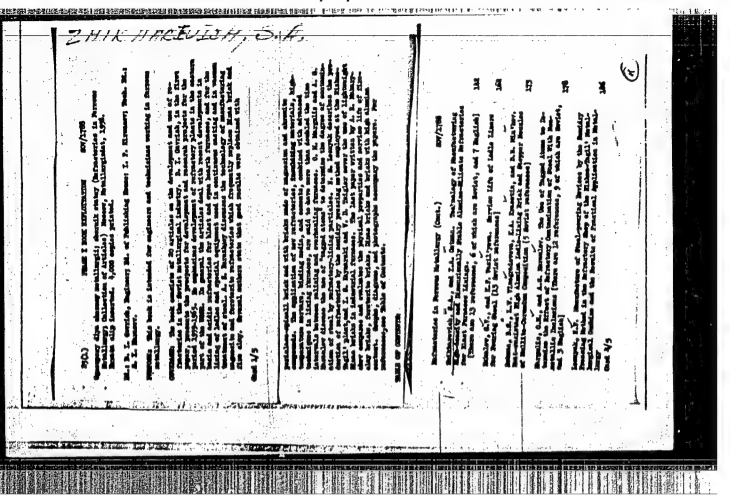
Refractory Concrete as Electric Insulating Material SOV/131-59-7-6/14 for Electrode Coolers of Marie Electric-arc Furnaces

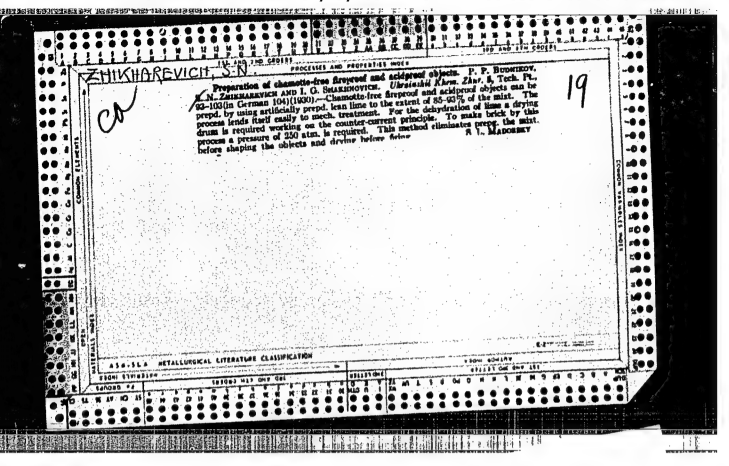
ASSOCIATION: Ukrainskiy nauchno-iseledovatel'skiy institut ogneuporov (Ukrains Scientific Research Institute of Refractories) (Zhikharevich, S. A., Rozyneya, I. A.); Zavod "Elektrostal'" ("Elektrostal'" Works) (Kablukhovskiy, A. F., Skorokhod, B. D.)

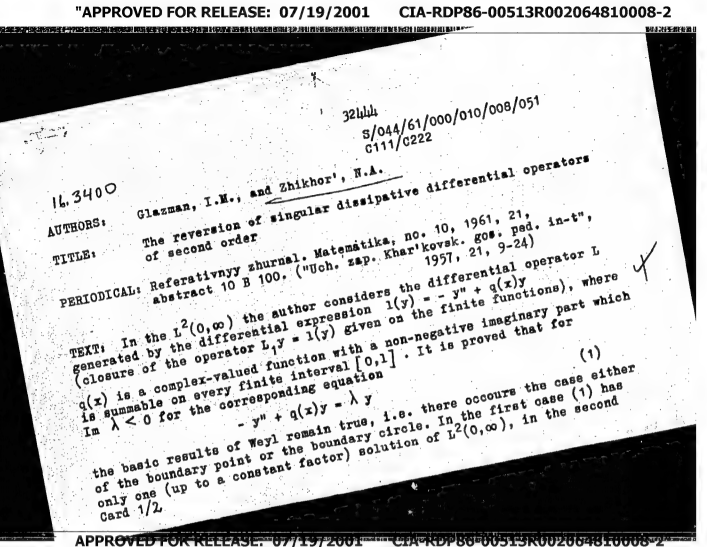
Card 4/4

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The reversion of singular dissipative ... C111/C222

case all solutions of (1) belong to  $L^2(0,\infty)$ . Furthermore the author investigates complete dissipative extensions L of the operator L which satisfy the conditions  $\widetilde{L} \supseteq L$ , Im  $(\widetilde{L}f,f) \ge 0$ 

$$f \in D_{\widetilde{L}}$$
,  $(\widetilde{L} - \lambda L)D_{\widetilde{L}} = L^{2}(0, \infty)$ .

It is stated that in the case of the boundary point all such extensions are given by boundary conditions of the type y'(0) = hy(0), Im h > 0, and that the resolvent of an arbitrary such extension is a bounded integral operator with a Carleman kernel; in the case of the boundary circle the resolvent of an arbitrary such extension is a kernel of Hilbert-Schmidt.

[Abstracter's note : Complete translation.]

Card 2/2

SOV/155-58-4-5/34 16(1) 16,4600 On the Theory of I - Symmetric Operators in the Hilbert Space Zhikhor', N.A. AUTHOR: (K teorii I - simmetricheskikh operatorov v gil'bertovom TITLE: Nauchnyye doklady vysshey shkoly. Fiziko-matematicheskiye nauki, 1958, Nr 4, pp 33 - 38 (USSR) PERIODICAL: A linear operator A with a domain D dense in H is called I - symmetric according to I.M. Glazman / Ref 2 7, if for ABSTRACT: arbitrary \varphi and \varphi from D it holds : (Δφ, Ιψ) = (φ, Ι ΔΨ) , which is equivalent to the relation (1) If it holds the equality sign in (2), then A is called I-self-Theorem: Every I-symmetric operator A with a point  $\lambda$ regular type (see [Ref 1 7) can be extended to an I-self-ad-Card 1/3

On the Theory of I - Symmetric Operators in the SOV/155-58-4-5/34 Hilbert Space

joint operator A', where \( \lambda \) is the point of regularity of A' (see \) Ref 1/\( \lambda \).

I-self-adjoint extensions of A for which \( \lambda \) is the point of regularity are called correct.

Theorem: If A' is a correct I-self-adjoint extension of an I-symmetric operator A, then it is

\[
D\_{\text{IA}^{\frac{1}{4}}\text{I}} = D\_{\text{A}} + (A' - \lambda \) I)^{-1} \( \mathcal{R}\_{\text{O}} + I \) \( \mathcal{R}\_{\text{O}} \)

where \( \mathcal{R}\_{\text{D}} \) is the linear manifold of the solutions of \( A^{\text{A}} u - \bar{\text{D}} u = 0 \).

Theorem: In order that \( A \) be a correct I-self-adjoint extension of the I-symmetric A, it is necessary and sufficient that

\[
D\_{\text{A}} = D\_{\text{A}} + (A' - \lambda\_0 I)^{-1} \( \mathcal{R}\_{\text{D}} \) + B \( \mathcal{R}\_{\text{D}} \)

Card 2/3

6

On the Theory of I-Symmetric Operators in the Hilbert Space

SOV/155-58-4-5/34

where A' is a correct I-symmetric extension of A and  $D_B = \mathcal{N}_{\overline{\lambda}_0}$ ,  $BD_B \subset I \mathcal{N}_{\overline{\lambda}_0}$ .

Several further theorems refer to the I-self-adjoint extensions of I-symmetric differential operators, whereby in the case of second order the classical results of H.Weyl / Ref 3 7 are generalized.

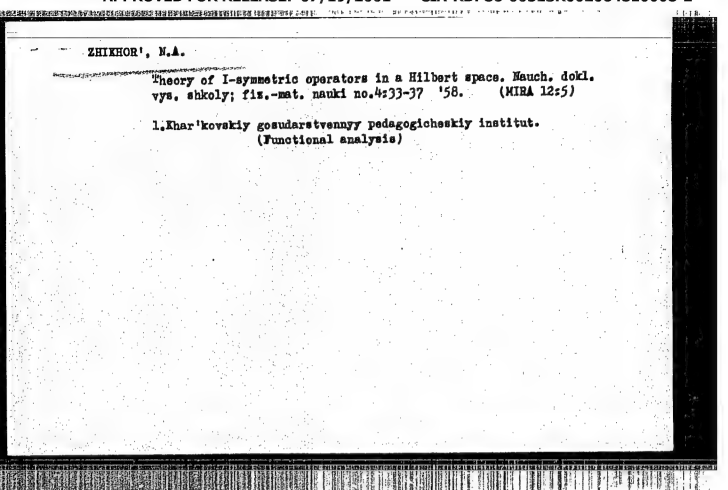
The author mentions M.I. Vyshik. Altogether there are given 10 theorems without proof.

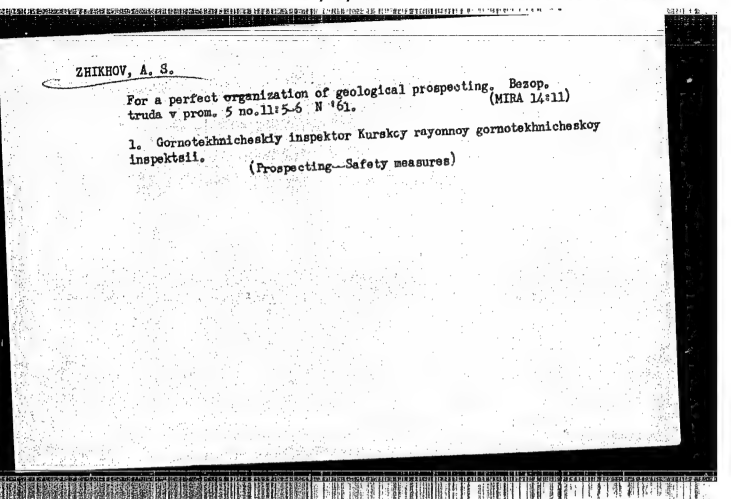
There are 5 references, 4 of which are Soviet, and 1 German.

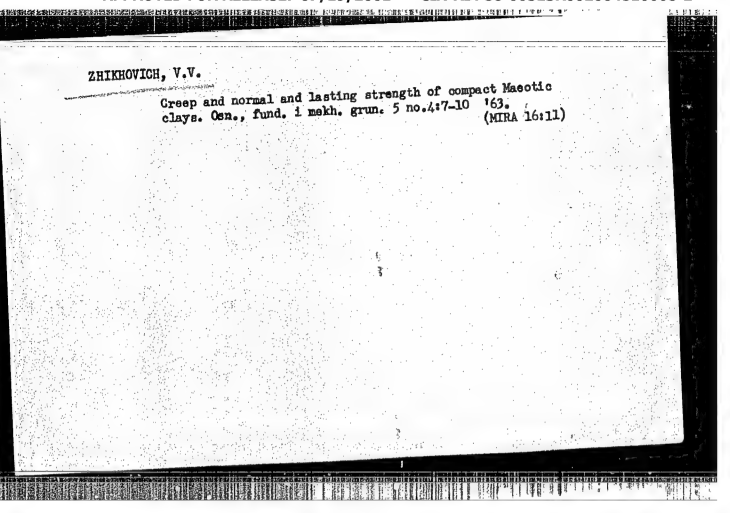
ASSOCIATION: Khar kovskiy gosudarstvennyy pedagogicheskiy institut (Kharkov State Pedagogical Institute)

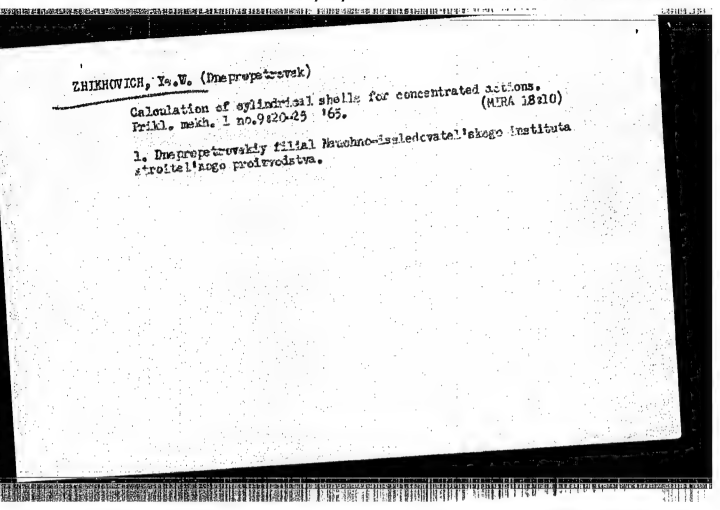
SUBMITTED: February 30, 1958

Card 3/3









## IJP(c) W/M EUT(G)/EUT(H)/EUP(W)/EUP(W)/EUP(W)/EUA(h)/ETC SOURCE CODE: UR/0198/65/001/009/0020/0025 27183-66 42 ACC NRI AP6016879 ORG: Dnepropetrovsk Branch, NII Construction Industry (Dnepropetrovskiy filial NII stroital Incommentary stroitel'nogo proizvodstva) TITLE: Calculating the effect of concentrated loads on cylindrical shells SOURCE: Prikladnaya mekhanika, v. 1, no. 9, 1965, 20-25 TOPIC TAGS: cylindric shell structure, material deformation An approximate method is given for calculating cylindrical shells for any concentrated loads. The calculation is ABSTRACT: done in two stages to assure satisfactory convergence in the solution. In the first stage, the zero-moment convolution is calculated and the normal atresses are determined together with the resultant angular deformations. The second stage involves analysis of the moment state of the shell as a folded system loaded by the angular deformations found in the first stage. The method may be used for shell calculations involving longitudinal, distributed and concentrated forces, as well as for computing the setting of one or several supports for any given boundary conditions at the ends of the shell. Orig. art. has: 2 figures, 7 formulas, and 3 tables. [JPRS] 13, 20 / SUBM DATE: 17Dec64 / ORIG REF: 003 / OTH REF : 002 SUB CODE:

事情是解析,我们的证明的不是是不是不是不是不是一个,但是不是一个,我们的是一个,我们就是一个,我们的一个,我们的一个,我们的一个,我们的一个,我们的一个,我们们的 \*\*\*\* SOURCE CODE: UR/0032/66/032/004/0438/0442 EWT(m)/T/EWP(1)/BTT 36929-66 AUTHOR: Bokshteyn, B. S.; Zhikhovitskiy, A. A.; Surmava, G. G. ACC NR: AP6012217 ORG: Moscow Steel and Alloy Institute (Moskovskiy institut stall i TITLE: Method for study of diffusion in whisker crystals, splavov SOURCE: Zavodskaya laboratoriya, v. 32, no. 4, 1966, 438-442 TOPIC TAGS: metal whisker, metal diffusion ABSTRACT: It is proposed to determine the coefficient of diffusion of ABSTRACT: It is proposed to determine the coefficient of diffusion of a component in a whisker crystal by measurement of its transverse dimension. The results of a study of the diffusion of zinc in whisker crystals of copper have shown that the rate of the diffusion mobility of the zinc atoms in whiskers is 1 to 1.5 orders of magnitude less than in ordinary monocrystalline coppers. The article gives a detailed flow in ordinary monocrystalline coppers. The article gives a detailed flow sheet of the equipment used to study this phenomenon. Experimental sheet of the equipment used to study this phenomenon. The results indicate that the results are given in a series of curves. The results indicate that the rate of growth of the whiskers actually limits diffusion. Orig. art. 15 formulas and 3 figures. has: 15 formulas and 3 figures. 07, 20/ SUBM DATE: none/ ORIG REF: 002/ OTH REF: 532.72 SUB CODE: Card 1/1 

ZHIKHOVITSKIY, A.A.; TURKEL'TAUB, N.M.; Prinimali uchastiye: GAYYER, M.;

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"Vacancy-chromatography." Dokl. AN SSSR 143 no.3:646-648 Mr '62.
(MIRA 15:3)

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(Chromatographic analysis)

